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**State of Utah**  
**DEPARTMENT OF NATURAL RESOURCES**  
**Division of Oil, Gas & Mining**

MICHAEL R. STYLER  
Executive Director

JOHN R. BAZA  
Division Director

**Inspection Report**

Supervisor 1027

**Minerals Regulatory Program**  
**November 8, 2007**

**Mine Name:** New-6  
**Operator Name:** Alan Newman

**Permit number:** S270111  
**Inspection Date:** 10/25/2007  
**Time:** 11 PM AM

**Inspector(s):** Tom Munson  
**Other Participants:** none  
**Mine Status:** active

**Weather:** Sunny

*Elements of Inspection*

	Evaluated	Comment	Enforcement
1. Permits, Revisions, Transfer, Bonds	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Public Safety (shafts, adits, trash, signs, highwalls)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Protection of Drainages / Erosion Control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Deleterious Material	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Roads (maintenance, surfacing, dust control, safety)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Concurrent Reclamation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Water Impoundments	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Soils	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Revegetation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Air Quality	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Purpose of Inspection:**

To determine if the site was active.

**Inspection Summary:**

The site was visited and three people were working on site. Mr. Dan Smith had visited the site the day before and therefore had GPS'ed the site and determined the disturbance at 3.2 acres exceeding there currently approved 3 acres. The site was being actively mined and was looked at for site layout and storage of hazardous materials. A fuel tank and another tank were on site and did not have any containment which needs to be implemented. The workers had changed the oil on pieces of equipment and there was a minor spill. The site appeared to be strung out and junk was scattered around the site in various areas. There was a crushing and grinding operation on site with several conveyors. The miners stated that they produced everything from boulders to crushed material

**Conclusions and Recommendations:**

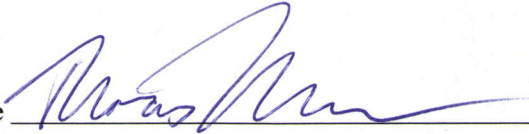
The main problems at the site that need immediate attention is the fuel storage needs containment for spills and oil changes of equipment needs to be done in a safe containment area. Overall site cleanup needs to occur. Since the site has expanded to 3.2 acres and is only bonded for 3 acres, the areas outside the 3 acres need to be bonded or cleaned up and seeded. It now becomes imperative these items are taken care of before the next inspection or a cessation order will be written and the appropriate enforcement actions taken.

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Inspection Date: 10/24/2007 ; Report Date: 11/8/2007

Mine Number: S/027/111

Inspector's Signature



Date:

11/8/07

**Directions to Site:**

Head west from delta until you almost reach the Nevada border where you head north several miles to the site.

Inspector's tm:pb

cc: Operator  
Photos and GPS

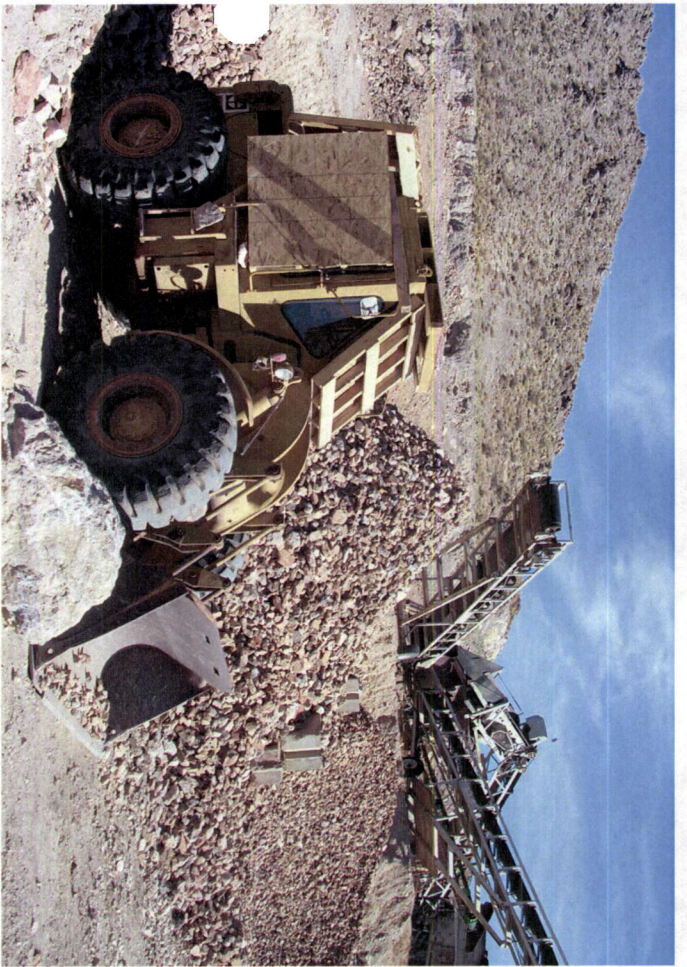
O:\M027-Millard\S0270111-New-6\inspections\insp-102407.doc



NEU-6 S/02/111







FUEL TANK NO CONTAINMENT



SEMI TRAILER





OPEN QUARRY

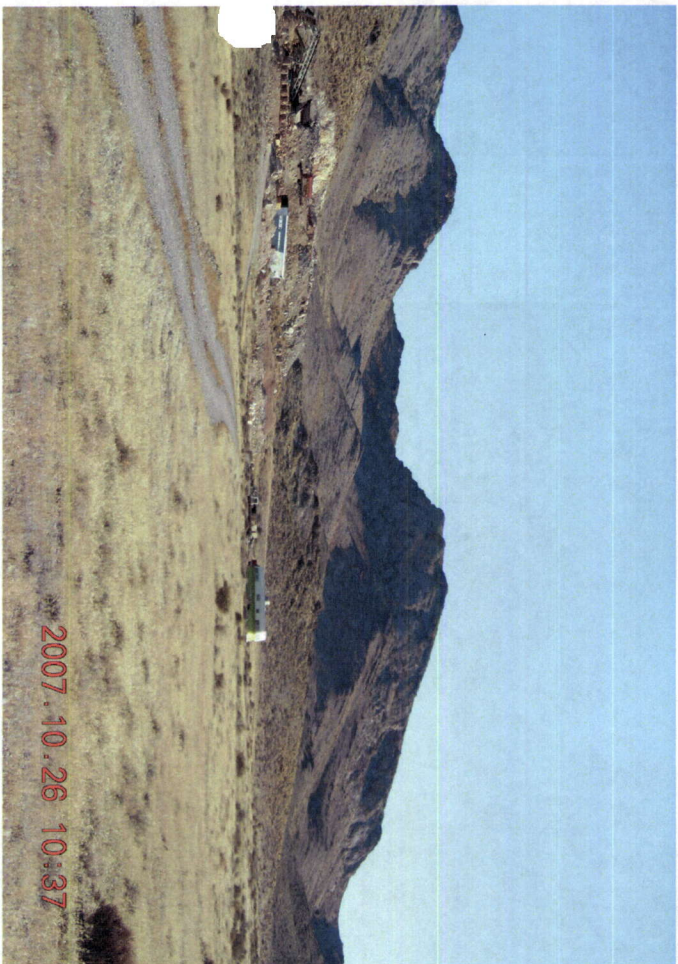


SCALE









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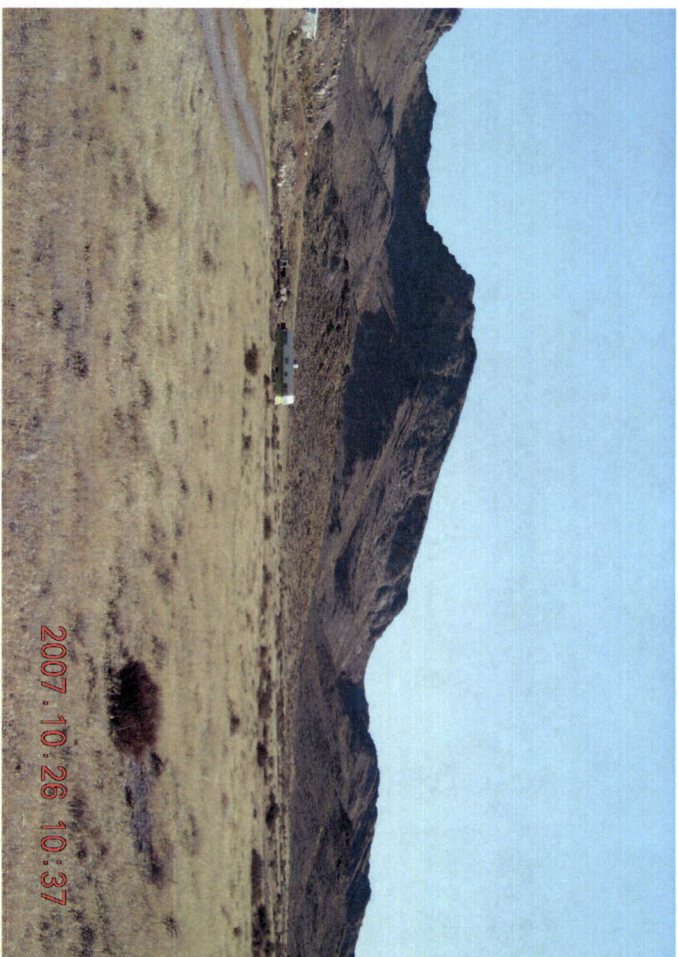


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ACCESS ROAD



2007.10.26 10:37



2007.10.26 10:37





2007 10.26 10:45



2007 10.26 10:46



2007 10.26 10:45



2007 10.26 10:45

CRUSHING OPERATION

PRULFS + WOOD DEBRIS





2007.10.26 10:46

CLEAN ~~UP~~ MUCH TRASH AND MISCELLANEOUS DEBRIS



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2007.10.26 10:46



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Oil Spill





2007.10.26 10:47

TRASH CLEAN-UP W/ EKO LTD



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2007.10.26 10:50

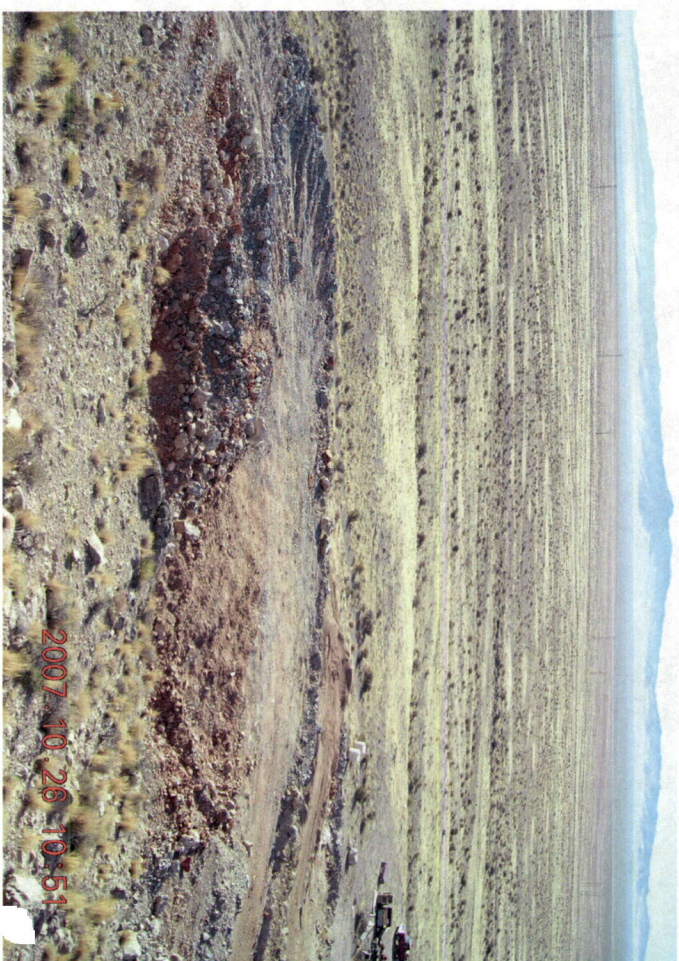


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2007.10.26 10:51



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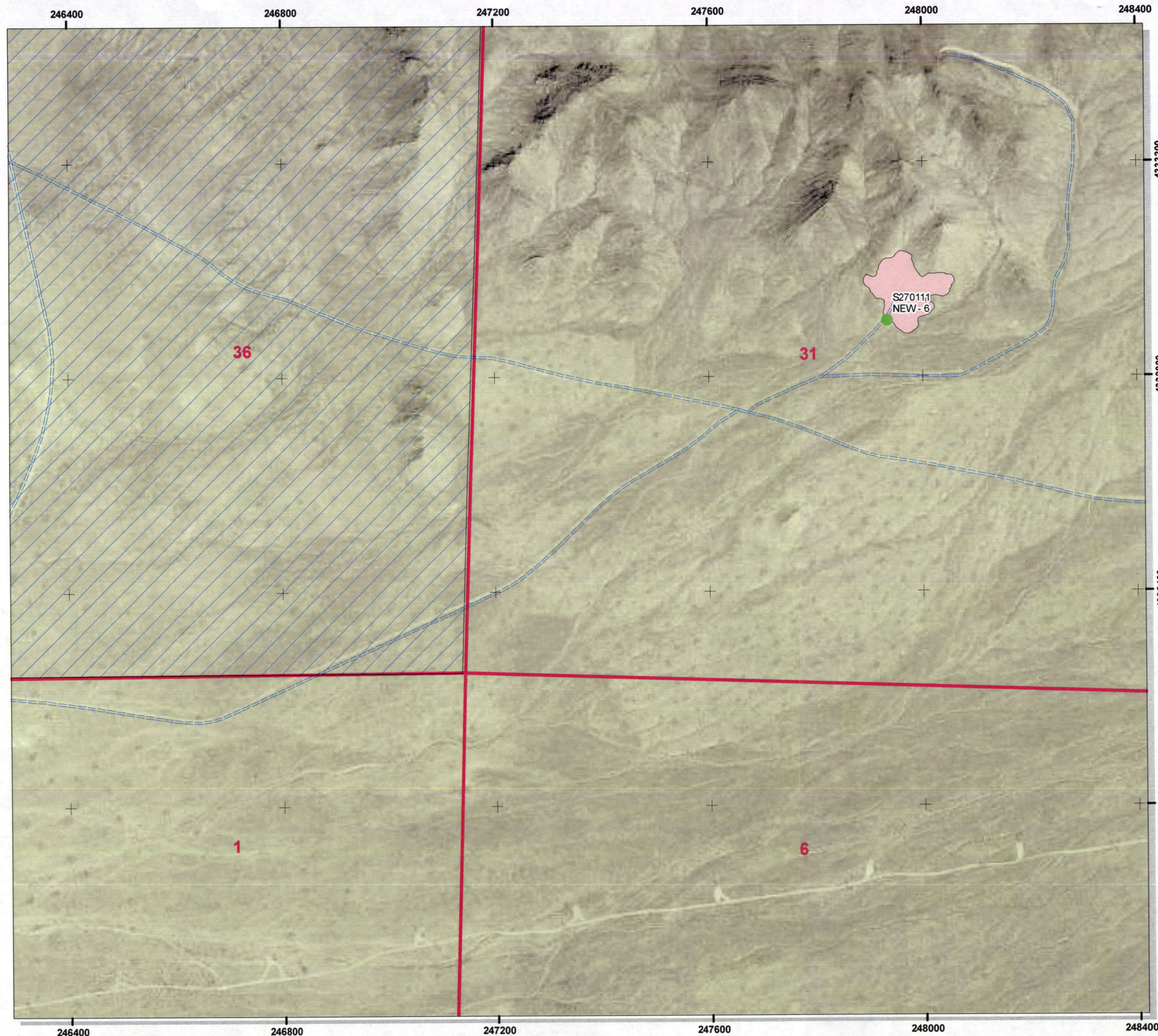


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**Mine Number: S270111**

**Mine Name: NEW - 6**

**Township 19.0 S Range 18.0 W Section 31 SLBM**

Inspection Date: 10/25/2007

Map Produced by DKS

Acres Disturbed	3.28
Acres Regraded	0
Acres Seeded	0
Road Acres Disturbed	0

<b>Total Acres Disturbed</b>	<b>3.28</b>
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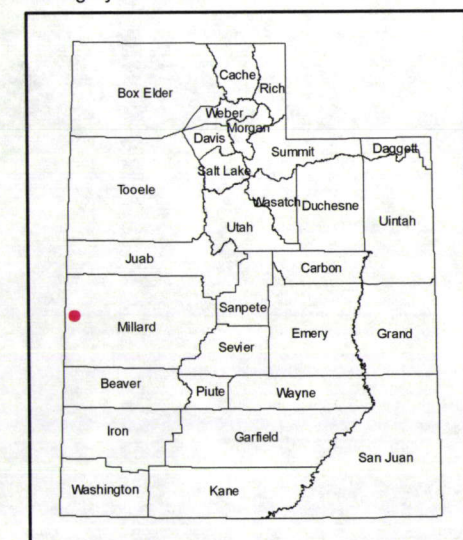
Acres Released	0
Acres Excluded	0
Acres PreExisting	0
Acres Prelaw	0

**Legend**

All items symbolized in legend may not be appear on map

- |                 |   |
|-----------------|---|
| County Boundary | Township or range Line                    |
| Access          | Township or range line: location doubtful |
| Mine            | Section line                              |
| NonMine         | Section line: location doubtful           |
| Reclaimed       | Disturbed                                 |
| Other           | Regraded                                  |
| Interstate      | Seeded                                    |
| US Route        | Released                                  |
| State Route     | Excluded                                  |
| Primary Route   | PreExisting                               |
| Secondary Route | Prelaw                                    |
| Main Dirt Road  | Bond Area                                 |
| Unimproved Road | SITLA Mineral Leases                      |
| Interchange     | BLMSaleMinerals                           |
| Trail           | CommunityPit                              |
|                 | SITLA Mineral Ownership                   |

NAIP imagery date 2006



0 625

Feet  
1:7,500 1 inch equals 625 feet  
Verify Scale

Dept. of Natural Resources  
Division of Oil, Gas, and Mining  
Mineral Mines Program

Different data sources and input scales  
may cause misalignment of data layers.  
This product may not meet DOGM  
standards for accuracy and content.